

Environmental and Public Protection Cabinet Office of Housing, Buildings and Construction Hazardous Materials Section 101 Sea Hero Road, Suite 100 Frankfort, Kentucky 40601-5405

Telephone: (502) 573-1702 Fax: (502) 573-1695

PERMIT APPLICATION TO INSTALL ABOVEGROUND STORAGE TANKS (AGST) FOR PETROLEUM PRODUCTS OR HAZARDOUS SUBSTANCE

	For Office l	Use Only			
Permit No.:		Approved By:			
Amount Paid:					
Installation Site		Owner of T	Tanks		
NAME OF BUSINESS/COMPANY (D/B/A)		OWNER/OPERATOR/COM	MPANY NAME		
STREET ADDRESS		STREET ADDR	ESS		
CITY STATE	ZIP CODE	CITY STATE	ZIP CODE		
_()		_ ()			
TELEPHONE NUMBER	COUNTY	TELEPHONE NUMBER	COUNTY		
Installation Contractor COMPANY NAME		Type of Fa Commercial Private U			
STREET ADDRESS		☐ Heating Oil ☐ Bulk l	Plant		
CITY STATE	ZIP CODE	Other (Please Specify): _			
()					



02	UL 142 UL 80 UL 2085	04 ASME 05 API 650 06 API 12B		I 12D 10 Sti 921 I 12F 11 Other OT
1. <i>NO</i>	Tank Information - TE: Tank numbers sha	ll correspond w	vith the tank numbers o	on the accompanying site plan.
	TANK #1:	GAL	■ BBL	
	CAPACITY (GALLON	S)	TANK TYPE CODE	APPROXIMATE AGE OF TANKS
			PRODUCT STORED	
	☐ Vertical	☐ Hor	rizontal	☐ Compartmented
	TANK #2:	GAL SS)	BBL TANK TYPE CODE	APPROXIMATE AGE OF TANKS
			DODNIAL STODE	
	☐ Vertical	☐ Hor	rizontal	☐ Compartmented
	TANK #3:	GAL SS)	BBL TANK TYPE CODE	APPROXIMATE AGE OF TANKS
<u>L</u>			PRODUCT STORED	
	☐ Vertical	☐ Hor	rizontal	☐ Compartmented
	TANK #4:	GAL SS)	BBL TANK TYPE CODE	APPROXIMATE AGE OF TANKS
	☐ Vertical	☐ Hor	product stored izontal	☐ Compartmented

Tank	Information (C	Continued) -							
TAN	NK #5:	☐ GAL		■ BBL					
	CAPACITY (GALLON	S)	TA	ANK TYPE CODE		APPROX	IMATE AGE OF	ΓANKS	
			PRODU	CT STORED					
	ertical	☐ Ho	orizontal			Compar	tmented	1	
TAN	NK #6:	GAL		■ BBL					
	CAPACITY (GALLON	S)	TA	ANK TYPE CODE		APPROX	IMATE AGE OF	ΓANKS	
									<u> </u>
			PRODU	CT STORED	-				
$\square V$	ertical	□ Но	orizontal			Compar	tmented	l	
fuel, fu	From the tanks	_		o nearest im	portant	building	s?		_ feet
b)	From the tanks	s, what are the	distances to	o property li	nes? _		feet		
c)	Will the tanks	be near any L.	P. containe	rs? 🗆 Yes	3	□ No			
	If yes, how far	away will the	y be?	fee	t				
d)	What type of s	pillage control	facilities v	vill be used?	•				
	□ Dike	□ Double -w	all Tank	□ Ren	note In	npoundm	ent		
e)	What will be the	he capacity of	the spillage	control faci	ilities?				_ gallo
f)	What are the d	imensions of e	each tank?						
	LENGTH/HEIGHT TANK #1	_ ft	fo	LENGT			DIAMET	f	t.
	LENGTH/HEIGHT TANK #3	_ ft	f	LENGT	H/HEIGHT TANK #4	ft	DIAMET	f	t.
	LENGTH/HEIGHT	_ ft	f	- LENGTH	• H/HEIGHT	_ ft	DIAMET	f	t.

1.

1. Tank Information (Continued) -

g)	What will the fill connection diameter be for each tank (indicate inches)? TANK #1 TANK #2 TANK #3 TANK #4 TANK #5 TANK #6
h)	What are the diameters of the working vents (indicate inches)? TANK #1 TANK #2 TANK #3 TANK #4 TANK #5 TANK #6
i)	What are the diameters of the emergency vents - if equipped (indicate inches)? TANK #1 TANK #2 TANK #3 TANK #4 TANK #5 TANK #6
	If the tanks do not have emergency vents, are they designed with a weak roof to shell seam? \Box Yes \Box No
j)	Will a valve be installed as close to the tank as practical if a connection is made to the liquid area of the tank? \Box Yes \Box No
k)	If class I liquids are to be stored, will the vent pipe outlets be at least twelve (12) feet above adjacent ground level? Yes No
1)	If class IA liquids are being stored, will the tanks be equipped with pressure/vacuum venting devices? Yes No
m)	If the liquid being stored is other than a class I liquid, will the vent pipe outlet be above the fill connection? \square Yes \square No
n)	If the tank is double or vaulted, will overfill prevention be provided? \Box Yes \Box No
o)	If the liquid being stored is a class I or class II liquid, will the fill connection terminate within six (6) inches of the tank bottom? \Box Yes \Box No
p)	Will "no smoking" signs be provided in the area of the tanks? \Box Yes \Box No
q)	If the tanks are located at a public facility or remote location, will they be enclosed in a chain link fence at least six (6) feet high? \Box Yes \Box No
r)	Will the tank outlets be equipped with some sort of anti-siphon device located as close as practical to the tank? Yes No
s)	If the storage tank supplies a day tank, will the day tank be provided with return piping that is a continuous run without traps or sags and that is of a larger diameter than the supply piping? Yes No
t)	If the fill connection point is other than at tank top, will a check valve be provided to prevent backflow from the system? \Box Yes \Box No

1.	Tank	ik Information (Continued) -					
	u)	Will the tanks be protected from vehicular damage if placed in a traffic area? \Box Yes \Box No					
2.	Above	oveground Piping -					
	a)	Will the aboveground piping be substantially supported and protected against physical damage and excessive stresses? \square Yes \square No					
	b)	Will the aboveground piping be provided with pressure relief devices that discharge to a suitable location? \Box Yes \Box No					
	c)	Will the aboveground piping meet the requirements of ANSI B31, American National Standard Code for Pressure Piping? ☐ Yes ☐ No					
3.	Under	rground Piping -					
	a)	Delivery Method: ☐ Pressurized ☐ Suction					
	b)	Type: □ Steel □ FRP □ Approved Non-Metallic					
	c)	Will FRP and non-metallic piping be listed for use with alcohols and other oxygenated fuels? ☐ Yes ☐ No					
	d)	Will flexible connections be provided at every change of direction from the vertical to the horizontal, and vice versa? \Box Yes \Box No					
	e)	Type of flexible connections: ☐ Swing Joints ☐ Approved Flexible Connectors					
	f)	Depth of piping: inches					
	g)	Is secondary containment provided for product piping? \Box Yes \Box No					
	h)	Will pipe sealant be compatible with product to be used? \square Yes \square No					
	i)	Indicate type of bedding and backfill around piping: ☐ Sand ☐ Pea Gravel ☐ Crushed Rock					
	j)	Non-metallic piping to be properly installed per manufacturer's specifications: \square Yes \square No					
	k)	Type of steel pipe used: ☐ Galvanized ☐ Black					
	1)	Indicate degree of slope on piping (inches per foot): \Box Level or \Box $\frac{1}{8}$ \Box $\frac{1}{4}$ \Box $\frac{1}{2}$					
	m)	If suction piping is used, indicate location of check valve: □ Tank □ Pump/Dispenser					
	n)	If pressurized pipe is used, will approved leak detectors be used: ☐ Yes ☐ No Type: ☐ Mechanical ☐ Electronic					

3. Underground Piping (Continued)-

	o)	Indicate method of cathodic protection for steel piping: \Box Anode	☐ Impressed Current						
	p)	Indicate method of sacrificial anode attachment to piping: ☐ Cadweld ☐ Thermite Weld ☐ Mechanical Clamp							
	q)	Steel pipe to be used for product lines:	☐ Schedule 80						
	r)	Steel couplings for product lines will be: ☐ Schedule 40	☐ Schedule 80						
	s)	Method of leak detection for piping: ☐ Tightness Testing ☐ Ground Water Monitoring ☐ Vapor Monitoring ☐ In							
4.	Pump	Pumps/Dispensers -							
	a)	Where will the pump/dispensers be located in relation to the tanks? ☐ 5 to 49 Feet ☐ 50 Feet and Greater ☐ Directly Adjacent to the	☐ Tank Top Dike Wall						
	b)	Will all dispensers be at least: Twenty (20) feet from fixed source of ignition? ☐ Yes ☐ N Ten (10) feet from property lines? ☐ Yes ☐ N Five (5) feet from any building opening? ☐ Yes ☐ N	No						
	c)	Will heating fuel dispensers be located at least twenty (20) feet from gase \square Yes \square No	oline dispensers?						
	d)	Will each end of a dispenser island be protected with metal crash post be inches in height? ☐ Yes ☐ No	arriers at least thirty (30)						
	e)	Will shear valves be properly installed on pressurized piping runs?	□ Yes □ No						
	f)	Will the pumps and dispensers be UL listed? \Box Yes \Box N	No						
	g)	Will some sort of emergency shut-off device be provided more than twen one hundred (100) feet from the dispensing area? \Box Yes	ty (20) feet, but less than ☐ No						
	h)	Will all wiring be installed in accordance with NFPA 70, the National El ☐ Yes ☐ No	ectrical Code?						
	i)	Will the wiring be certified by a certified electrical inspector?	□ Yes □ No						
5.	Bulk Plants -								
	a)	Please indicate the distance from the load rack to nearest building, propert Feet to Building Feet to Property Line	-						
	b)	If the rack is a top loading type, will the final fuel control valve be of the \square Yes \square No	self-closing type?						

c)		om load configuration, will No	an automatic overfill prevention system be pro	vided?
d)	In the load/unload spillage to a safe l	_ ,	ninage system be provided that will direct leak	age or
		Fee Sche	dule	
specialized redetection, spinaccompany y State Treasur I, the undersi	view. Piping system Il and overfill preverour application for er". The name and gned, do hereby ag	n plan review fee is \$100.00 ention, cathodic protection of permit. Your check or molecular project must gree that this installation shapes	\$50.00 for each additional tank is required for (piping system includes valves, fill pipes, ventor associated components.) The required feet oney order should be made payable to the "Keet be indicated on the check or money order. all comply with all applicable requirements	ts, leak e must ntucky of the
		d in 815 KAR 10:060 and all curate to the best of my known	l other applicable standards as required. All an owledge.	1swers
	CONTRACTOR (SIGNA	TURE)	DATE	
	A	pproval by the St	ate Fire Marshal	
	LOCA	TION NAME		
IF THE	NAME HAS CHANGED, W	HAT WAS IT PREVIOUSLY CALLED		
	STREE	T ADDRESS		
	CITY	COUNTY		
	PERMI	Γ NUMBER		
This storage t	ank system was test	ed on	with satisfactory results.	
	RS 227.300 and 815 ucky "Standards of		ed installation is found to have substantially con	mplied
Hazardous	Materials Field In	snector Rac	lge # Date	

5.

Bulk Plants (Continued) -

Site Plan